

WPS

V3.3

WPS Highlights

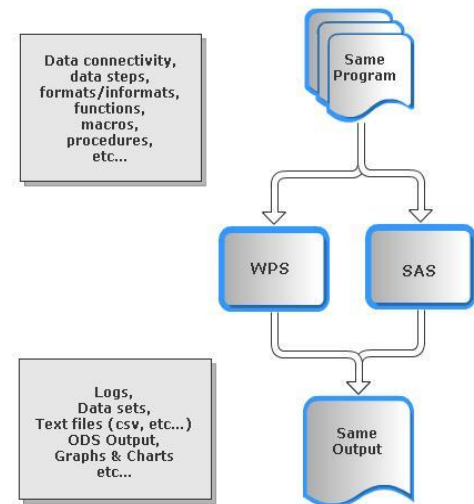
- WPS provides support for most of the same SAS language that you already use.
- WPS Access Engines are integrated into WPS Core.
- No complex pricing since all modules are included in one reasonable fee.

WPS Business Benefits

- Lower your Enterprise Software License costs by as much as 50% to 60%.
- Continue to use the same SAS language that your organization has already made an investment in.
- Maintain your developers' expertise and leverage their educational investment in the SAS language by using WPS.

WPS is a SAS language alternative software application that runs on many different flavors of UNIX and Linux, Mac OS X, Windows, AIX, SUN Sparc, z/OS and z/Linux. WPS is a full featured interpreter that is a reasonably priced replacement for the most commonly used SAS modules.

Companies of all sizes from small consulting firms to Fortune 100 companies use WPS to manage data, create reports and out maneuver their competitors. These companies run some of their most important business processes using WPS on desktops, servers and mainframes.



Access, manage and analyze large datasets effortlessly whether on a desktop, network server or mainframe. WPS effortlessly reads and writes SAS datasets and SPSS files giving you complete flexibility when supplying data to outside vendors or when working in a hybrid research and analytics environment.

Compared to other analytics software, WPS is easy to use, has a lower total cost of ownership and is less restrictive in its licensing. With WPS, you don't have to be concerned with additional fees if you are a data service provider using our software.

WPS is an integrated product that includes support for the core SAS language, and includes 18 database access engines, graphics and numerous statistical procedures that are most commonly used in business.

MineQuest Business Analytics is an authorized reseller of WPS Software for North America. For more information on WPS or for a free 30-day evaluation trial, contact MineQuest today at:

Contact: Phil Rack
E-mail: PhilRack@MineQuest.com
Tel: (614) 457-3714 Web: www.MineQuest.com

Database and Access Engines in WPS V3.3

Database and Access Engines	Win	OS X	Linux
SASV6 (SD2 dataset)	✓	✓	✓
SASV8 (SAS7BDAT dataset)	✓	✓	✓
SASV9 (SAS7BDAT dataset)	✓	✓	✓
SASSEQ	✓	✓	✓
SPSS	✓		
SPSSDIR	✓		
WPD	✓	✓	✓
WPDSEQ	✓	✓	✓
XPORT	✓	✓	✓
WPS Engine for Actian Matrix	✓		✓
WPS Engine for DB2	✓		✓
WPS Engine for DB Files	✓		
WPS Engine for Greenplum	✓	✓	✓
WPS Engine for Hadoop	✓	✓	✓
WPS Engine for Informix	✓		
WPS Engine for Kognitio	✓		✓
WPS Engine for MySQL	✓	✓	✓
WPS Engine for Netezza	✓	✓	✓
WPS Engine for ODBC	✓	✓	✓
WPS Engine for OLEDB	✓		
WPS Engine for Oracle	✓	✓	✓
WPS Engine for PostgreSQL	✓	✓	✓
WPS Engine for SQL Server	✓		
WPS Engine for Sybase	✓		✓
WPS Engine for SAND	✓		✓
WPS Engine for Teradata	✓		✓
WPS Engine for Vertica	✓		✓
WPS Engine for XLSX	✓	✓	✓

Language Support for WPS V3.3

Data Step Support	Supported
DATA Step Options	✓
DATA Step Functions	✓
DATA Step Statements	✓
Formats	✓
Informats	✓
Global Statements	✓
Macros (old and new)	✓
ODS Output (Text, PDF and HTML)	✓
System Options	✓

WPS Core Procedures V3.3

ACCESS	APPEND	CATALOG	CDISC
CHART	CIMPORT	COMPARE	CONTENTS
COPY	CORR	CPORT	DATASETS
DBLOAD	DELETE	EXPORT	FMTLIB
FORMAT	FORMS	FREQ	HTTP
IMPORT	JAVAINFO	JSON	MEANS
OPTION	OPTLOAD	OPTSAVE	PLOT
PRINT	PRINTTO	PWENCODE	PYTHON
RANK	REPORT	SOAP	SORT
SOURCE	SQL	STANDARD	SUMMARY
TABULATE	TRANPOSE	TRANTAB	UNIVARIATE

WPS Graphic Procedures v3.3

GBARLINE	GCHART	GPLOT	GREPLAY
----------	--------	-------	---------

WPS Communication Modules v3.3

WPS LINK	WPS COMMUNICATE	WPS WEB
----------	-----------------	---------

**WPS Web is only included on Server installs.*

WPS Statistical Procedures v3.3

ACECLUS	ANOVA	BOXPLOT	CANCOR
CLUSTER	CORRESP	DISCRIM	DISTANCE
FACTOR	FASTCLUS	GENMOD	GLM
GLMMOD	IML	KDE	LIFEREG
LIFETEST	LOESS	LOGISTIC	MI
MIXED	MODECLUS	NESTED	NLIN
NPAR1WAY	PHREG	PRINCOMP	PROBIT
R	REG	SCORE	SIMNORMAL
STDSIZE	STEPDISC	SURVEYSELECT	TREE
TTEST	VARCLUS	VARCOMP	

WPS Time Series Procedures v3.3

ARIMA	EXPAND	FORECAST	X12
-------	--------	----------	-----